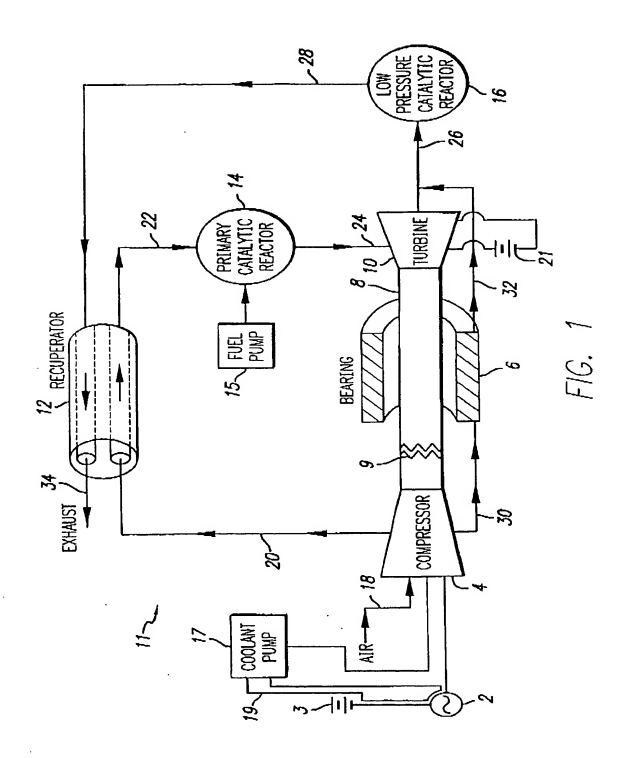
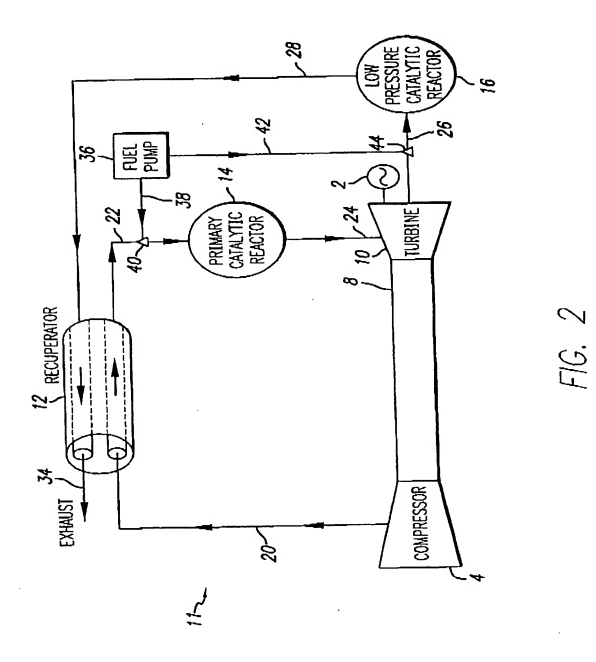
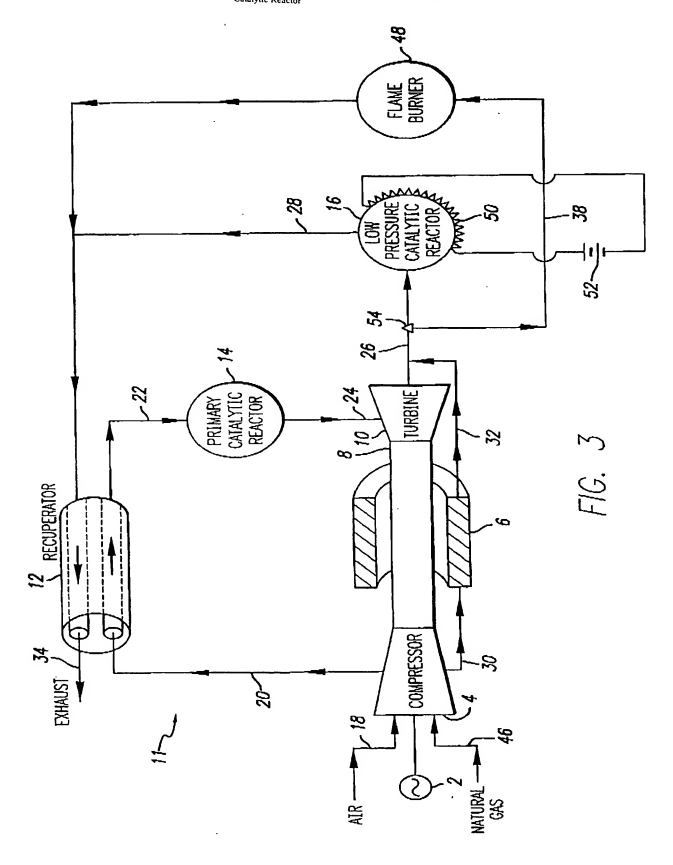
uppl. No. To Be Assigned; Filed: November 13, 2003 Nt. No. 2066.0230002; Group Art Unit: To Be Assigned aventors: Willis et al.; Tel: 202/371-2600 Title: Integrated Turbine Power Generation System With Latalytic Reactor



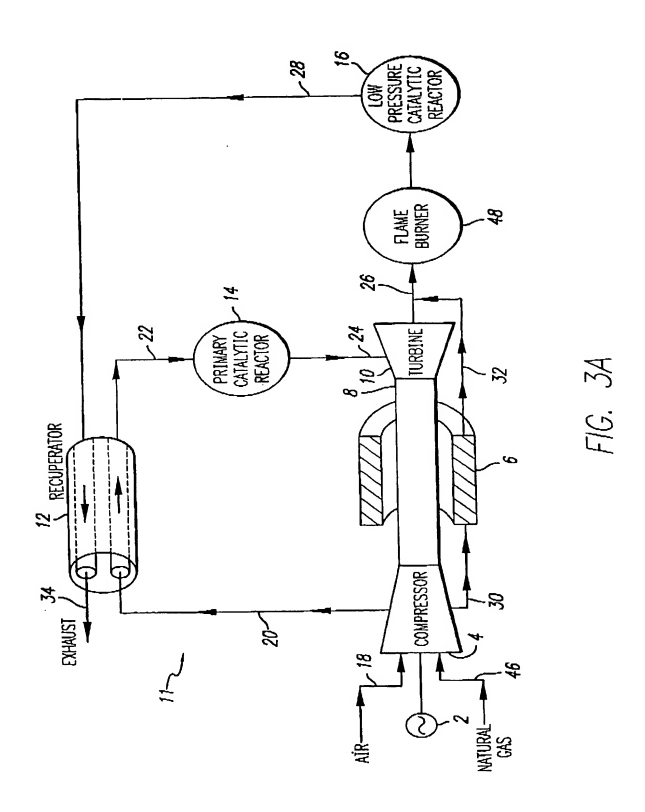
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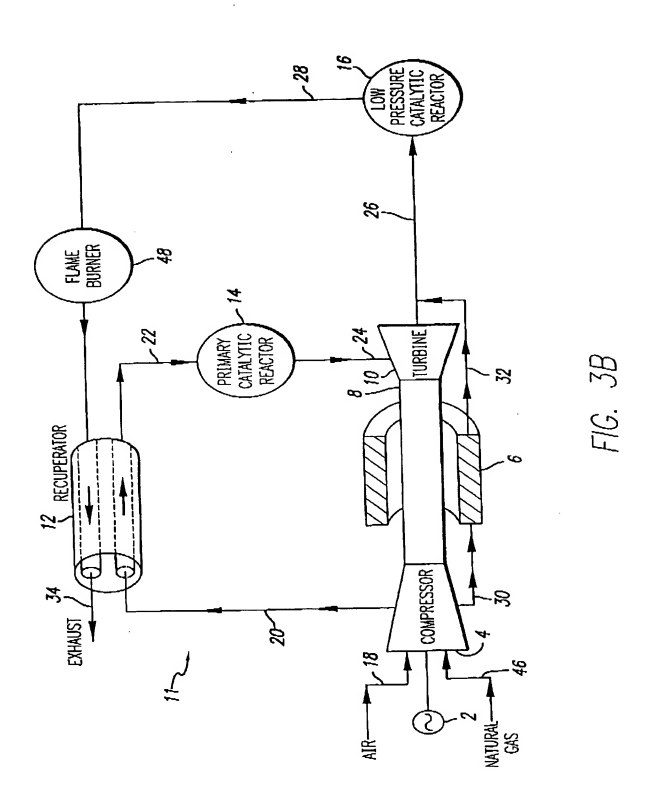
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Catalytic Reactor

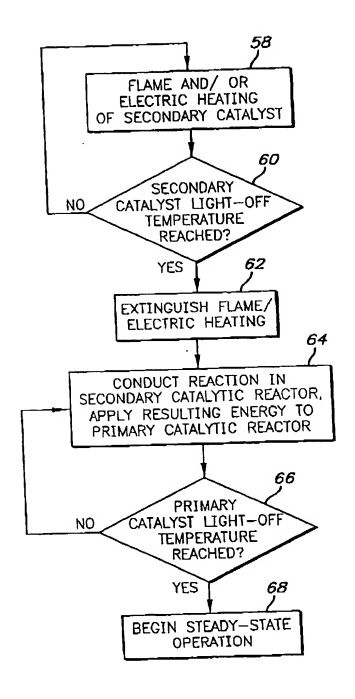
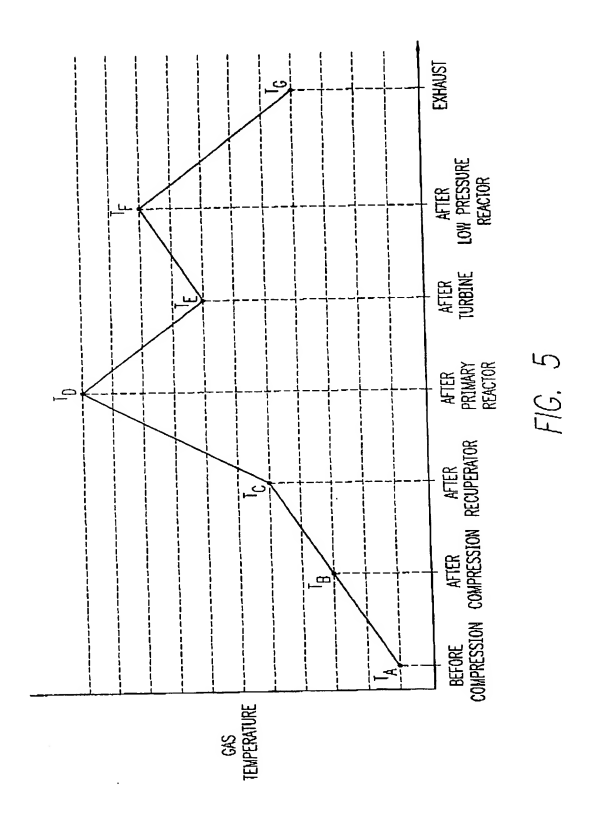


FIG. 4

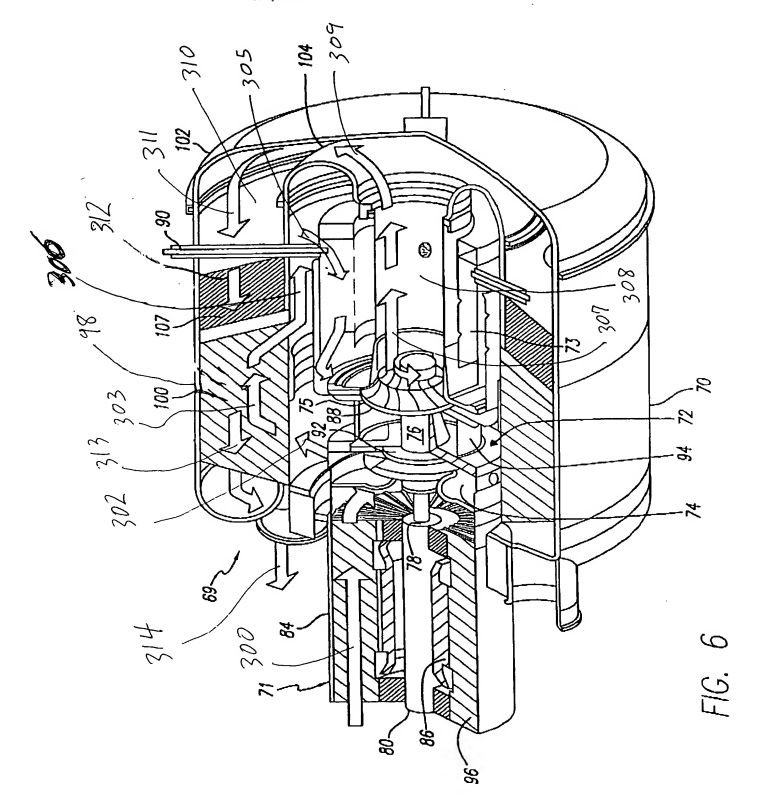
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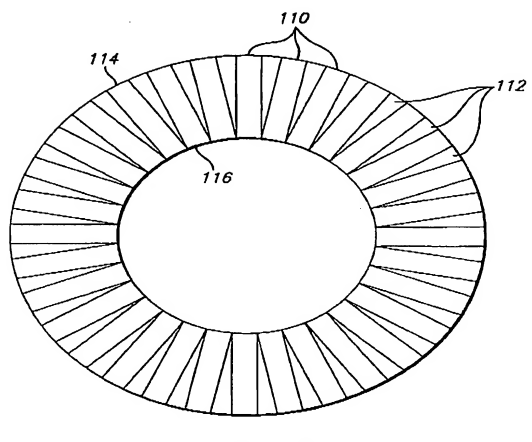
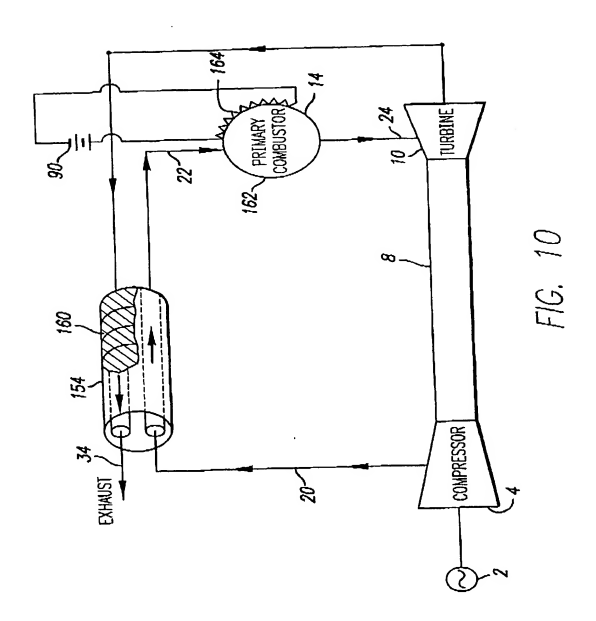


FIG. 7

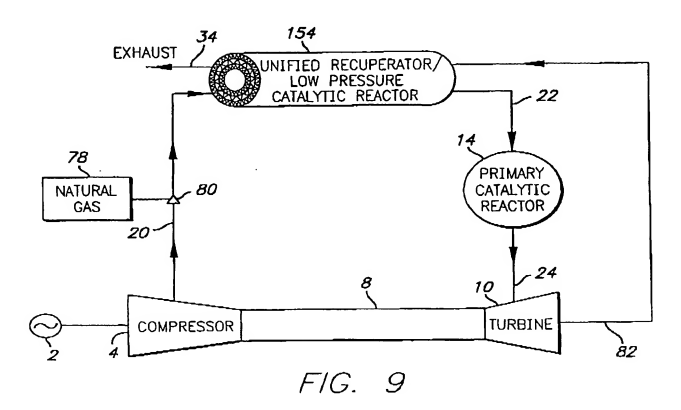
oppl. No. *To Be Assigned*; Filed: November 13, 2003 Okt. No. 2066.0230002; Group Art Unit: *To Be Assigned* aventors: Willis *et al.*; Tel: 202/371-2600 Title: Integrated Turbine Power Generation System With Catalytic Reactor

HOT EXHAUST

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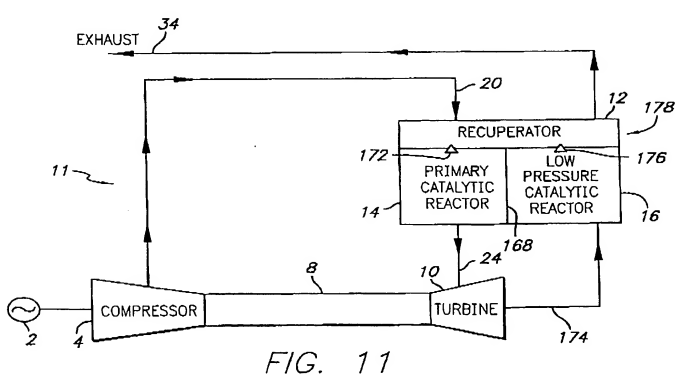


Fig. 12

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